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Total Number of Pages in This Submission	Attorney Docket Number	IKK-19
(to be used for all correspondence after initial filing)	Examiner Name	Steven j. Ganey
	Art Unit	3752
FORM	First Named Inventor	Igor K. Kotliar
TRANSMITTAL	Filing Date	9 April 2003
TDANCASTTAN	Application Number	Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE illection of information unless it displays a valid OMB control number. 10/726,737

				EN	CLOSURES	(Check all that	apply)				
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	Amendment/Reply  After Final  Affidavits/declaration(s)  Extension of Time Request  Express Abandonment Request  Information Disclosure Statement  Certified Copy of Priority Document(s)  Reply to Missing Parts/ Incomplete Application  Reply to Missing Parts		Petition Petition to Convert to a Provisional Application Power of Attomey, Revocation Change of Correspondence Address Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on CD Remarks Enclosed are copies of prior art documents liste			in the I	(Appea Proprio Status Other below)	Enclosure(s) (please Identify			
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Typed	or printed n	ame	IGOR K. KOTLI	AR					Date	20 DECEMBER 2005	

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				Application Number	10/726,737		
INFORMATION DISCLOSURE				Filing Date	9 April 2003		
5	STATEMENT BY APPLICANT			First Named Inventor	Igor K. Kotling		
				Art Unit	3752		
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Sheet	1	of	6	Attorney Docket Number	IKK-19		

		U.S. P.	ATENT DOCUMENTS	•
Examiner	a, , , 1	U.S. Patent Document	Publication Date	Name of Patentee or
Initials	Cite No.1	Number-Kind Code <sup>2 (if known)</sup>	MM-DD-YYYY	Applicant of Cited Document
	A1	4,896,514	Jan. 30, 1990	Sugiyama et al.
Į.	A2	5,063,753	Nov. 12, 1991	Woodruff
,	A3	5,388,413	Feb. 14, 1995	Major et al.
	A4	5,472,480	Dec. 5, 1995	Barbe
	A5	5,649,995	Jul. 22, 1997	Gast, Jr.
	A6	5,799,495	Sept. 1, 1998	Gast Jr., et al.
	A7	5,799,652	Sept. 1998	Kotiar
	A8	5,921,091	Jul. 13, 1999	Foss et al.
	A9	6,012,533	Jan. 11, 2000	Cramer
	A10	3,948,626	Apr. 6, 1976	Bragg
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	A14	5,273,344	Dec. 28, 1993	Volkwein, et al.
	A15	5,308,382	May 3, 1994	Prasad
	A16	5,730,780	Mar. 24, 1998	Booth, ill
	A17	6,547,188	Apr. 15, 2003	Schmutz, et al.
	A18	6,604,558	Aug. 12, 2003	Sauer
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	A20	6,729,359	May 4, 2004	Jones
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	A22	6,739,400	May 25, 2004	Lessi, et al.
	A23	5,220,799	June 22, 1993	Lievens et al.
	A24	6,112,822	Sept. 5, 2000	Robin et al.

	FOREIGN PATENT DOCUMENTS							
Examiner Initials	Cite No.1	Foreign Patent Document Country <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5 (f known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Т <sup>6</sup>			
	B1							

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		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Initials'	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	C1	WILLIAM M. CAVAGE, Federal Aviation Administration, Atlantic City, NJ, and TIMOTHY BOWMAN, Boeing Phantom Works, St. Louis, MO, Modeling In-flight Inert Gas Distribution in a 747 Center Wing Fuel Tank, AIAAFDC32143b.pdf, 598 Kb, 13 pages, FAA White Papers	
	C2	WILLIAM M. CAVAGE, Fire Safety Branch, Federal Aviation Administration, William J. Hughes Technical Center, Atlantic City International Airport, NJ, Modeling of In-flight Fuel Tank Inerting for FAA OBIGGS Research, 255 Kb, 11 pages, FAA White Papers	
	С3	WILLIAM M. CAVAGE and ROBERT MORRISON, Fire Safety Branch, Federal Aviation Administration, William J. Hughes Technical Center, Atlantic City Int'l Airport, NJ, <u>Development and Testing of the FAA Simplified Fuel Tank Inerting System</u> , Cavage-FAAOBIGGSDevelop&Test, 530 Kb, 11 pages, FAA White Papers	
	C4	STEVEN M. SUMMER, Limiting Oxygen Concentration Required to Inert Jet Fuel Vapors Existing at Reduced Fuel Tank Pressures, August 2003, DOT/FAA/AR-TN02/79, 1.8 Mb, 32 pages, FAA White Papers	
	C5	WILLIAM M. CAVAGE, Fire Safety Branch, Federal Aviation Administration, AAR-422, Building 204, William J. Hughes Technical Center, Atlantic City International Airport, NJ, Ground-Based Inerting of Commercial Transport Aircraft	

Examiner	DOCSNY1:1173176.1	Date	
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li	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date		
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Sheet	3	of	6	Attorney Docket Number		

		Fuel Tanks, RTO_AVT-GBI Paper 761 Kb, 20 pages, FAA White Papers	
	C6	WILLIAM M. CAVAGE, Fire Safety Section, Federal Aviation Administration, Atlantic City International Airport, NJ, Modeling Inert Gas Distribution in Commercial Transport Aircraft Fuel Tanks, AIAA Paper 2002-3032, Report 1300, 600 Kb, 8 pages, FAA White Papers	
	C7	CHARLES C. GRAVES and DONALD W. BAHR, FAA-Propulsion Chemistry Division, Basic Considerations in the Combustion of Hydrocarbon Fuels with Air, NACA -1300, 24.04 Mb 26, 267 pages, FAA White Papers	
	C8	WILLIAM M. CAVAGE, FAA, AAR-422, Fire Safety R&D, Copyright @ 2001 Society of Automotive Engineers, Inc., Ground-Based Inerting of a Boeing 737 Center Wing Fuel Tank, SAE-GBI, 281 Kb, 8 pages, FAA White Papers	
	C9	MICHAEL BURNS, WILLIAM M. CAVAGE, Federal Aviation Administration, William J. Hughes Technical Center, Airport and Aircraft Safety, Research And Development Division, Atlantic City Int'l Airport, NJ 08405, Ground and Flight Testing of a Boeing 737 Center Wing Fuel Tank Inerted With Nitrogen-Enriched Air DOT/FAA/AR-01/63, 4.91 Mb, 34 pages, FAA White Papers	
	C10	SAMUEL V. ZINN, JR., Nat'l Aviation Facilities Experimental Center, Atlantic City, NJ, Inerted Fuel Tank Oxygen Concentration Requirements, August 1971, FAA-RD-71-42 1.58 Mb, 23 pages, FAA White Papers	
·	C11	THOMAS L. REYNOLDS, ET AL., Boeing Commercial Airplanes Group, Seattle, Wash., Onboard Inert Gas Generation System/Onboard Oxygen Gas Generation System, May 2001, (OBIGGS/OBOGS) Study NASA/CR-2001-210903 7.75 Mb, 179 pages, FAA White Papers	

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·	C12	MICHAEL BURNS and WILLIAM M. CAVAGE, Federal Aviation Administration, FAA William J. Hughes Technical Center, Airport and Aircraft Safety, Research and Development Division, Atlantic City Int'l. Airport, NJ, Inerting of a Vented Aircraft Fuel Tank Test Article With Nitrogen Enriched Air, April 2001, 2.28 Mb., 29 pages, FAA White Papers	
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	C18	Aircraft Accident Report, In-Flight Breakup Over the Atlantic Ocean Trans World Airlines Flight 800, National Transportation Safety Board, NTSB/AAR-00/03 7.63	

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	C19	DANIEL R. BOWER, Ph.D., Flight Test Group Chairman's Factual Report of Investigation, July 17, 1996, NTSB/SA-516, 96 Kb, 24 pages, FAA White Papers	
	C20	IVOR THOMAS, FAA R&D Efforts on Flammability, August 14, 2002, 2.3 Mb, 27 pages, FAA White Papers	
	C21	ALAN LEVIN, Lower cost, higher risk helped alter FAA stance, (McLean, VA: February 17, 2004. Pg. A.03), Copyright 2004 Gannett Company, Inc., USA Today	
	C22	ALAN LEVIN, <u>FAA Suggests Airbus Modify Jets to Reduce Risks</u> ; <u>Fuel Tanks Scrutinized</u> , (McLean VA: November 19, 2003 Pg. B.03), FINAL EDITION, Copyright 2003 Gannett Company, Inc., USA Today,	
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	C24	ALAN LEVIN, <u>FAA Device Could Guard Against Terrorism</u> ; <u>Experts: Fuel-tank System Could Help Jets Survive Missle Attack</u> " (McLean Va: February 18, 2004, Pg. A.03) FINAL EDITION, Copyright 2003 Gannett Company, Inc., USA Today	
	C25	DAVID EVANS, Safety v. Entertainment, (February 1, 2003) Avionics Magazine	
	C26	PEG HASHEM, Hamilton Sundstrand and Two Units of Cobham to Supply Nitrogen Generation System for Boeing 7E7, Hamilton Sundstrand, A United Technologies Company, Windsor Locks, Conn., Corporate Press Release (July 1, 2004)	
Examiner	C27	ANDREW J. PEACOCK, Oxygen at High Altitude, BMJ 1998; 317:1063-1066 (October 17)	

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	C28	PETER W. HOCHACHKA, Mechanism and Evolution of Hypoxia-Tolerance in Humans, The Journal of Experimental Biology 201, 1243-1254 (1998)
ü	C29	J. HARDY TYSON and JOHN F. BARNES, <u>The Effectiveness Of Ullage Nitrogen-Inerting Systems Against 30-mm High-Explosive Incendiary Projectiles</u> , Naval Weapons Center, China Lake, CA, Report JTCG/AS-90-T-004, (May 1991)

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